CLAIMS

AZ

10

- 1. A wrapped-card assembly comprising a data-encoded card enclosed in a wrapping, said data encoded card comprising confidential and non-confidential information in a visible form, wherein said wrapping comprises:
 - an opaque area which covers at least partially the confidential information ; and
 - a transparent area which covers at least partially the non-confidential information.
- 2. The wrapped-card assembly according to claim 1, wherein the data encoded card comprises a main body which comprises the confidential information and an integrated circuit module which is detachable from the main body.
- 3. The wrapped-card assembly according to claim 1, wherein the confidential information comprises a personal identification number and a personal unblocking key.
 - 4. A method of manufacturing a wrapped card assembly comprising:
- a personalization step in which a dataencoded card which is provided with nonconfidential information in a visible form,
 is further provided with confidential
 information in a visible form; and
 - a wrapping step in which the data-encoded enclosed in\ a wrapping that card is comprises an opaque area and a transparent area so that the opaque area covers at partially the confidential least information and so that the transparent partially the non least at

35

30

confidential information.

5. The method of manufacturing as claimed in claim 4, wherein, the personalization step is immediately followed by the wrapping step.

5 P/

SUMMARY

A wrapped-card assembly comprising a data-encoded card enclosed in a wrapping. The data-encoded card comprises confidential and non-confidential information in a visible form. The wrapping comprises an opaque area and a transparent area. The opaque area covers at least partially the confidential information. The transparent area covers at least partially the non-confidential information.

Figure 1

15

10